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NEWS 2 DEC 01 ChemPort single article sales feature unavailable
NEWS 3 JAN 06 The retention policy for unread STNmail messages
will change in 2009 for STN-Columbus and STN-Tokyo
NEWS 4 JAN 07 WPIDS, WPINDEX, and WPIX enhanced Japanese Patent
Classification Data
NEWS 5 FEB 02 Simultaneous left and right truncation (SLART) added
for CERAB, COMPUAB, ELCOM, and SOLIDSTATE
NEWS 6 FEB 02 GENBANK enhanced with SET PLURALS and SET SPELLING
NEWS 7 FEB 06 Patent sequence location (PSL) data added to USGENE
NEWS 8 FEB 10 COMPENDEX reloaded and enhanced
NEWS 9 FEB 11 WTEXTILES reloaded and enhanced
NEWS 10 FEB 19 New patent-examiner citations in 300,000 CA/CAPLUS
patent records provide insights into related prior
art
NEWS 11 FEB 19 Increase the precision of your patent queries -- use
terms from the IPC Thesaurus, Version 2009.01
NEWS 12 FEB 23 Several formats for image display and print options
discontinued in USPATFULL and USPAT2
NEWS 13 FEB 23 MEDLINE now offers more precise author group fields
and 2009 MeSH terms
NEWS 14 FEB 23 TOXCENTER updates mirror those of MEDLINE - more
precise author group fields and 2009 MeSH terms
NEWS 15 FEB 23 Three million new patent records blast AEROSPACE into
STN patent clusters
NEWS 16 FEB 25 USGENE enhanced with patent family and legal status
display data from INPADOCDB
NEWS 17 MAR 06 INPADOCDB and INPAFAMDB enhanced with new display
formats
NEWS 18 MAR 11 EPFULL backfile enhanced with additional full-text
applications and grants
NEWS 19 MAR 11 ESBIOBASE reloaded and enhanced
NEWS 20 MAR 20 CAS databases on STN enhanced with new super role
for nanomaterial substances
NEWS 21 MAR 23 CA/CAPLUS enhanced with more than 250,000 patent
equivalents from China
NEWS 22 MAR 30 IMSPATENTS reloaded and enhanced
NEWS 23 APR 03 CAS coverage of exemplified prophetic substances
enhanced
NEWS 24 APR 07 STN is raising the limits on saved answers

NEWS EXPRESS JUNE 27 08 CURRENT WINDOWS VERSION IS V8.3,
AND CURRENT DISCOVER FILE IS DATED 23 JUNE 2008.

NEWS HOURS STN Operating Hours Plus Help Desk Availability
NEWS LOGIN Welcome Banner and News Items

NEWS IPC8 For general information regarding STN implementation of IPC 8

Enter NEWS followed by the item number or name to see news on that specific topic.

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***** STN Columbus *****

FILE 'HOME' ENTERED AT 08:31:03 ON 15 APR 2009

=> fil reg

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

0.22

0.22

FILE 'REGISTRY' ENTERED AT 08:31:15 ON 15 APR 2009

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STRUCTURE FILE UPDATES: 14 APR 2009 HIGHEST RN 1134418-75-9

DICTIONARY FILE UPDATES: 14 APR 2009 HIGHEST RN 1134418-75-9

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 9, 2009.

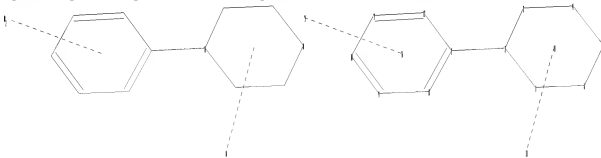
Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

<http://www.cas.org/support/stngen/stdnoc/properties.html>

=>

Uploading C:\Program Files\Stnexp\Queries\QUERIES\105678481.str



chain nodes :

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13 15
ring nodes :
1 2 3 4 5 6 7 8 9 10 11 12
chain bonds :
2-7
ring bonds :
1-2 1-6 2-3 3-4 4-5 5-6 7-8 7-12 8-9 9-10 10-11 11-12
exact/norm bonds :
1-2 1-6 2-3 2-7 3-4 4-5 5-6
normalized bonds :
7-8 7-12 8-9 9-10 10-11 11-12

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Match level :
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10:CLASS 11:CLASS 12:CLASS 13:CLASS 14:CLASS 15:CLASS 16:CLASS

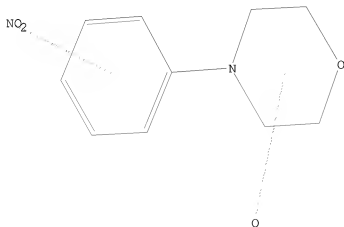
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L1 STRUCTURE UPLOADED

=> d

L1 HAS NO ANSWERS

L1 STR



Structure attributes must be viewed using STN Express query preparation.

=> s l1

SAMPLE SEARCH INITIATED 08:31:46 FILE 'REGISTRY'

SAMPLE SCREEN SEARCH COMPLETED - 887 TO ITERATE

100.0% PROCESSED 887 ITERATIONS

3 ANSWERS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**

BATCH **COMPLETE**

PROJECTED ITERATIONS: 15954 TO 19526

PROJECTED ANSWERS: 3 TO 163

L2 3 SEA SSS SAM L1

=> s l1 full

FULL SEARCH INITIATED 08:31:49 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 17886 TO ITERATE

100.0% PROCESSED 17886 ITERATIONS
SEARCH TIME: 00.00.01

50 ANSWERS

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65173951 CAPLUS/LC

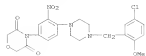
L4 36 L3 AND CAPLUS/LC

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L5 14 L3 NOT L4

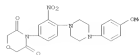
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 RN 899191-51-8 REGISTRY
 ED Entered STM: 07 Aug 2006
 CN INDEX NAME NOT YET ASSIGNED
 MF C22 H23 Cl N4 O6
 SR Chemical library
 Supplier: Aurora Fine Chemicals
 LC STM Files: CHEMCATS



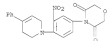
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 MF nitrophenyl]- (CA INDEX NAME)
 C23 H22 N4 O6
 SR Chemical library
 Supplier: Aurora Fine Chemicals
 LC STM Files: CHEMCATS



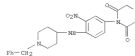
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 SR Chemical library
 Supplier: Aurora Fine Chemicals
 LC STM Files: CHEMCATS



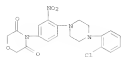
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 SR Chemical library
 Supplier: Aurora Fine Chemicals
 LC STM Files: CHEMCATS



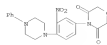
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15 ANWEX 5 OF 14 REGISTRY COPYRIGHT 2009 ACS on STN
 RN 69191-20-1 REGISTRY
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 SR Chemical Library
 Supplier: Aurora Fine Chemicals
 LC STN Files: CHEMCATS



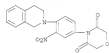
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15 ANWEX 6 OF 14 REGISTRY COPYRIGHT 2009 ACS on STN
 RN 850781-15-6 REGISTRY
 ED Entered STN: 19 May 2005
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 INDEX NAME)
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 SR Chemical Library
 Supplier: Interscan
 LC STN Files: CHEMCATS



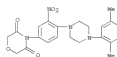
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15 ANWEX 7 OF 14 REGISTRY COPYRIGHT 2009 ACS on STN
 RN 69729-95-1 REGISTRY
 ED Entered STN: 22 Jun 2004
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 (CA INDEX NAME)
 MF C19 H17 N3 O5
 SR Chemical Library
 Supplier: ChemDiv, Inc.



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

15 ANWEX 8 OF 14 REGISTRY COPYRIGHT 2009 ACS on STN
 RN 69729-94-0 REGISTRY
 ED Entered STN: 22 Jun 2004
 CN 3,5-Morpholizone, 4-[4-(4-(2,5-dimethylphenyl)-1-piperazinyl)-3-
 nitrophenyl]- (CA INDEX NAME)
 MF C25 H34 N4 O5
 SR Chemical Library
 Supplier: ChemDiv, Inc.
 LC STN Files: CHEMCATS



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

15 ANSWER 9 OF 14 REGISTRY COPYRIGHT 2009 ACS on STN

EN 697293-93-9 REGISTRY

ED Entered STM: 22 Jun 2004

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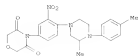
nitrophenyl]- (CA INDEX NAME)

MF C23 H24 N4 O5

SR Chemical Library

Suppliers: ChemDiv, Inc.

LC STM Files: CHEMCATS



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

15 ANSWER 10 OF 14 REGISTRY COPYRIGHT 2009 ACS on STN

EN 697293-92-8 REGISTRY

ED Entered STM: 22 Jun 2004

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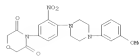
nitrophenyl]- (CA INDEX NAME)

MF C23 H22 N4 O6

SR Chemical Library

Suppliers: ChemDiv, Inc.

LC STM Files: CHEMCATS



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

15 ANSWER 11 OF 14 REGISTRY COPYRIGHT 2009 ACS on STN

EN 697293-91-7 REGISTRY

ED Entered STM: 22 Jun 2004

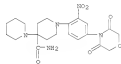
CM [1,4'-Bis(piperidinyl)-4'-oxo-4-morpholine, 1'-[4-[1,5-dioxo-4-morpholinyl]-2-nitrophenyl]- (CA INDEX NAME)

MF C23 H27 N5 O6

SR Chemical Library

Suppliers: ChemDiv, Inc.

LC STM Files: CHEMCATS



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

15 ANSWER 12 OF 14 REGISTRY COPYRIGHT 2009 ACS on STN

EN 346103-45-2 REGISTRY

ED Entered STM: 14 Jun 2001

CM 3,5-Morpholinesulfone, 4-[3-nitrophenyl]- (CA INDEX NAME)

MF C10 H8 N2 O5

SR Chemical Library

Suppliers: Scientific Exchange, Inc.

LC STM Files: CHEMCATS



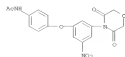
PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

L5 NUMBER 13 OF 14 REGISTRY COPYRIGHT 2009 ACS on STN
 RN 341019-43-0 REGISTRY
 ED Entered STN: 14 Jan 2001
 CH 3,5-Morpholinedione, 4-(4-fluoro-3-nitrophenyl)- (CA INDEX NAME)
 MW C15 H7 F N2 O5
 SM Chemical Library
 Supplier: Scientific Exchange, Inc.
 LC STN Files: CHEMCATS



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

L5 NUMBER 14 OF 14 REGISTRY COPYRIGHT 2009 ACS on STN
 RN 313249-12-7 REGISTRY
 ED Entered STN: 09 Jan 2001
 CH Acetamide, N-[4-{[3-[3,5-dioxo-4-morpholinyl]-5-nitrophenoxyl]phenyl}] - (CA INDEX NAME)
 MW C18 H15 N3 O7
 SM Chemical Library
 Supplier: Hansys Combinatorial Synthesis Inc.
 LC STN Files: CHEMCATS



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

=> fil caplus		
COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	220.41	220.63

FILE 'CAPLUS' ENTERED AT 08:32:28 ON 15 APR 2009
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FILE COVERS 1907 - 15 Apr 2009 VOL 150 ISS 16
FILE LAST UPDATED: 14 Apr 2009 (20090414/ED)

Caplus now includes complete International Patent Classification (IPC) reclassification data for the third quarter of 2008.

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<http://www.cas.org/legal/infopolicy.html>

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d his

(FILE 'HOME' ENTERED AT 08:31:03 ON 15 APR 2009)

FILE 'REGISTRY' ENTERED AT 08:31:15 ON 15 APR 2009

L1	STRUCTURE UPLOADED
L2	3 S L1
L3	50 S L1 FULL
L4	36 S L3 AND CAPLUS/LC
L5	14 S L3 NOT L4

FILE 'CAPLUS' ENTERED AT 08:32:28 ON 15 APR 2009

=> s l4

L6 36 L4

=> d ibib abs hitstr 1-36

AB Title compds: (1; X1a, X1b, X2a, X2b, X3a, X3b, Y1a, Y1b = H, D; ≥ 1 of X1a, X1b, X2a, X2b, X3a, X3b, Y1a, Y1b = D), were prepared Thus, I (X1a, X1b, X2a, X2b, X3b = D; Y1a, Y1b = H) (multistep preparation from 4-FGFG402, morpholine-08, (R)-epichlorohydrin, and 5-chlorothiophene-2-carboxylic acid given) showed a Cmax of 962 ng/mL, vs 842 ng/mL for Rivaroxaban in a pharmacokinetic evaluation in rats.

REFERENCE COURT: 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS
RECORD. ALL CITATIONS AVAILABLE IN THE RE
FORMAT

16 ANNEX 3 of 36 CAPLUS COPYRIGHT 2009 ACS on STM (Continued)
 ACCESSION NUMBER: 20091072893 CAPLUS
 DOCUMENT NUMBER: 1481582247
 TITLE: Preparation of N,N'-diphenylpyrimidinodiamine derivatives for use as antiproliferative agents
 INVENTOR(S): Ashton, Susan Elizabeth; Bailem, Bernard Christopher; Cross, Darren Anthony; Edwards, Donay, Richard; Kant, Simon John; Kettle, Jason Grant; Pearson, Mark
 ANDREW: Perkins, Stuart Charles; Wedge, Stephen Robert
 PATENT ASSIGNOR(S): AstraZeneca AB, Sweden; AstraZeneca UK Limited
 SOURCE: PCT Int. Appl., 25pp.
 COUNTRY: P03002
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2008/081974	A2	2008-08-19	200808227	
US A1, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, AM, AN, AO, AP, AQ, AR, AS, AT, AU, AV, AW, AX, AY, AZ, BA, BB, BC, BD, BE, BF, BG, BH, BI, BJ, BK, BL, BM, BN, BO, BP, BQ, BR, BS, BT, BU, BV, BW, BY, BZ, CA, CB, CC, CD, CE, CF, CG, CH, CI, CJ, CK, CL, CM, CN, CO, CP, CQ, CR, CS, CT, CU, CV, CW, CX, CY, CZ, DA, DB, DD, DE, DF, DG, DH, DI, DJ, DK, DL, DM, DN, DO, DP, DQ, DR, DS, DT, DU, DV, DW, DX, DY, DZ, EA, EB, EC, ED, EE, EF, EG, EH, EI, EJ, EK, EL, EN, EO, EP, EQ, ER, ES, ET, EU, EV, EW, EX, EY, EZ, FB, FC, FD, FE, FF, FG, FH, FI, FJ, FK, FL, FM, FN, FO, FP, FQ, FR, FS, FT, FU, FV, FW, FX, FY, FZ, GA, GB, GC, GD, GE, GF, GH, GI, GJ, GK, GL, GM, GN, GO, GP, GQ, GR, GS, GT, GU, GV, GW, GX, GY, H1, H2, H3, H4, H5, H6, H7, H8, H9, HA, HB, HC, HD, HE, HF, HG, HH, HI, HJ, HK, HL, HM, HN, HO, HP, HQ, HR, HS, HT, HU, HV, HW, HX, HY, HZ, IA, IB, IC, ID, IE, IF, IG, IH, II, IJ, IK, IL, IM, IN, IO, IP, IQ, IR, IS, IT, IU, IV, IW, IX, IY, IZ, JA, JB, JC, JD, JE, JF, JG, JH, JI, JJ, JK, JL, JM, JN, JO, JP, JQ, JR, JS, JT, JU, JV, JW, JX, JY, JZ, KA, KB, KC, KD, KE, KF, KG, KH, KI, KJ, KK, KL, KM, KN, KO, KP, KQ, KR, KS, KT, KU, KV, KW, KX, KY, KZ, LA, LB, LC, LD, LE, LF, LG, LH, LI, LJ, LK, LM, LN, LO, LP, LQ, LR, LS, LT, LU, LV, LW, LX, LY, LZ, MA, MB, MC, MD, ME, MF, MG, MH, MI, MJ, MK, ML, MN, MO, MP, MQ, MR, MS, MT, MU, MV, MW, MX, MY, MZ, NA, NB, NC, ND, NE, NF, NG, NH, NI, NJ, NK, NL, NM, NO, NP, NQ, NR, NS, NT, NU, NV, NW, NX, NY, NZ, OA, OB, OC, OD, OE, OF, OG, OH, OI, OJ, OK, OL, OM, ON, OO, OP, OQ, OR, OS, OT, OU, OV, OW, OX, OY, OZ, PA, PB, PC, PD, PE, PF, PG, PH, PI, PJ, PK, PL, PM, PN, PO, PP, PQ, PR, PS, PT, PU, PV, PW, PX, PY, PZ, QA, QB, QC, QD, QE, QF, QG, QH, QI, QJ, QK, QL, QM, QN, QO, QP, QQ, QR, QS, QT, QU, QV, QW, QX, QY, QZ, RA, RB, RC, RD, RE, RF, RG, RH, RI, RJ, RK, RL, RM, RN, RO, RP, RQ, RR, RS, RT, RU, RV, RW, RX, RY, RZ, SA, SB, SC, SD, SE, SF, SG, SH, SI, SJ, SK, SL, SM, SN, SO, SP, SQ, SR, SS, ST, SU, SV, SW, SX, SY, SZ, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL, TM, TN, TO, TP, TQ, TR, TS, TT, TU, TV, TW, TX, TY, TZ, UA, UB, UC, UD, UE, UF, UG, UH, UI, UJ, UK, UL, UM, UN, UO, UP, UQ, UR, US, UT, UV, UW, UX, UY, UZ, VA, VB, VC, VD, VE, VF, VG, VH, VI, VJ, VK, VL, VM, VN, VO, VP, VQ, VR, VS, VT, VU, VW, VX, VY, VZ, WA, WB, WC, WD, WE, WF, WG, WH, WI, WJ, WK, WL, WM, WN, WO, WP, WQ, WR, WS, WT, WU, WV, WW, WX, WY, WZ, XA, XB, XC, XD, XE, XF, XG, XH, XI, XJ, XK, XL, XM, XN, XO, XP, XQ, XR, XS, XT, XU, XV, XW, XX, XY, XZ, YA, YB, YC, YD, YE, YF, YG, YH, YI, YJ, YK, YL, YM, YN, YO, YP, YQ, YR, YS, YT, YU, YV, YW, YX, YY, YZ, ZA, ZB, ZC, ZD, ZE, ZF, ZG, ZH, ZI, ZJ, ZK, ZL, ZM, ZN, ZO, ZP, ZQ, ZR, ZS, ZT, ZU, ZV, ZW, ZX, ZY, ZZ				

US 2008148483 AL 2008-09-02 EP 2007-300932 A 20070228
 PRIORITY APPL. INFO.: EP 2007-300933 A 20070228
 EP 2007-300940 A 20070419
 EP 2007-301269 A 20070724
 EP 2007-301270 A 20070724

OTHER SOURCE(S): MARPAT 149:32255
 GI

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

AB Title compds. 1 [R1 = (un)substituted alkyl, cycloalkyl, or cyclopropylmethyl; each R1 independently = F, Cl, alkyl, alkoxy, etc.; R2 = H, amino, SO2, (un)substituted alkyl, etc.; R3 = NH7, R7 and R8 form a (un)substituted heterocyclic ring along with the nitrogens to which they are attached, optionally containing one or two further heteroatoms. T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15, T16, T17, T18, T19, T20, T21, T22, T23, T24, T25, T26, T27, T28, T29, T30, T31, T32, T33, T34, T35, T36, T37, T38, T39, T40, T41, T42, T43, T44, T45, T46, T47, T48, T49, T50, T51, T52, T53, T54, T55, T56, T57, T58, T59, T60, T61, T62, T63, T64, T65, T66, T67, T68, T69, T70, T71, T72, T73, T74, T75, T76, T77, T78, T79, T80, T81, T82, T83, T84, T85, T86, T87, T88, T89, T90, T91, T92, T93, T94, T95, T96, T97, T98, T99, T100, T101, T102, T103, T104, T105, T106, T107, T108, T109, T110, T111, T112, T113, T114, T115, T116, T117, T118, T119, T120, T121, T122, T123, T124, T125, T126, T127, T128, T129, T130, T131, T132, T133, T134, T135, T136, T137, T138, T139, T140, T141, T142, T143, T144, T145, T146, T147, T148, T149, T150, T151, T152, T153, T154, T155, T156, T157, T158, T159, T160, T161, T162, T163, T164, T165, T166, T167, T168, T169, T170, T171, T172, T173, T174, T175, T176, T177, T178, T179, T180, T181, T182, T183, T184, T185, T186, T187, 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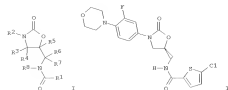
16 ANNEX 5 of 36 CAPLUS COPYRIGHT 2009 ACS on STM
 ACCESSION NUMBER: 2009:251641 CAPLUS
 DOCUMENT NUMBER: 149:285176
 TITLE: Preparation of substituted oxazolidinones for use in treatment of disorders associated with blood coagulation
 INVENTOR(S): Straub, Alexander; Lamp, Thomas; Pohlmann, Jenny; Rombig, Susanne; Pridmore, Elisabeth; Schmeier, Karl-Heinz; Penevator, Joseph
 PATENT ASSIGNEE(S): Bayer Healthcare AG, Germany
 SOURCE: US, 71pp, COHEN USXCCO
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 2
 PATENT INFORMATION: 2

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 7117456	A2	20070102	US 2002-181051	20020624
US 2003013410	A3	20020814		
DE 19562824	A1	20000705	DE 1999-19962824	19991224
NO 2002047919	A1	20020705	NO 2000-1972492	20001231
NO 2002047919	A1	20021219		
W: AB, AG, AU, AM, AT, AD, AE, AR, BR, BG, BF, BE, CA, CH, CN, CY, CZ, DE, DK, DM, DO, DZ, ES, FI, GB, GR, HU, IL, IN, JP, KR, KZ, LV, LU, MC, MD, ME, MG, MK, MN, MU, MV, MW, MY, NZ, OM, PA, PE, PG, PH, PL, PT, RO, RU, SD, SG, SI, SK, SL, SV, TW, TH, TT, TZ, UA, US, UZ, VN, YU, ZA, ZM, ZW				
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NO 2004062422	A2	20040624	NO 2004-204242	20040602
NO 2004062422	A3	20041116		
US 2006025724	A1	20060217	US 2006-460529	20060727
US 2006025724	A1	20060217	US 2007-832082	20071031
US 2006025724	A1	20060217	US 2008-27583	20080209
US 2006025724	A1	20060217	DE 1999-19962824	19991224

PRECEDENT APPL. INFO.

OTHER SOURCE(S):
 01: MURPAT 149:285176

16 ANNEX 5 of 36 CAPLUS COPYRIGHT 2009 ACS on STM (Continued)



AB Title compd. 1 [R1 = (un)substituted benzofused thiophene; R2 = mono- or polysubstituted aryl ring wherein when monosubstituted the substituent is a covalently bound heterocycle; R3=8 independently = H or alkyl], and their pharmaceutically acceptable salts, are prepared and disclosed for use in treatment of diseases related to the field of blood coagulation disorders. Thus, e.g., II was prepared by oxidation of (S)-5-(aminomethyl)-3-(3-(fluoro-4-morpholinyl)phenyl)-3-oxazolidin-2-one with 5-chlorothiophene-3-carboxylic acid. I were evaluated for their antithrombotic activity, e.g., II demonstrated an ED50 value of 10 mg/kg i.v.

IT 446292-04-22
 RU: RCT (Reactant); SPH (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)
 Preparation of substituted oxazolidinones for use in treatment of disorders associated with blood coagulation
 RU 446292-04-2 CAPLUS
 CN 3-Morpholinone, 4-(4-nitrophenyl)- (CA INDEX NAME)



REFERENCE COUNT: 150 THERE ARE 150 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

16 ANNEX 6 of 36 CAPLUS COPYRIGHT 2009 ACS on STM
 ACCESSION NUMBER: 2009:251641 CAPLUS
 DOCUMENT NUMBER: 149:285176
 TITLE: Preparation of 3-phenyl-1,2,3-triazoles and related compounds as factor Xa inhibitors
 INVENTOR(S): Dehmann, Georg; Gerlach, Kay; Pfaff, Roland; Priebe, Renning; Wimmer, Wolfgang; Schuler-Metz, Annette;
 Haas, Reinhold
 PATENT ASSIGNEE(S): U.S. Pat. Appl. Publ., 74pp, COHEN USXCCO
 SOURCE: Patent
 DOCUMENT TYPE: English
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION: 1

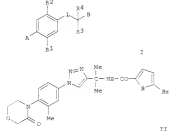
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US 20060051578	US	20060229	US 2006-466923	20060904
PRECEDENT APPL. INFO.			US 2006-466923	20060904

OTHER SOURCE(S):
 01: MURPAT 149:285176

16 ANNEX 6 of 36 CAPLUS COPYRIGHT 2009 ACS on STM (Continued)
 RU: RCT (Reactant); SPH (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)
 Preparation of phenyltriazoles and related compounds as factor Xa inhibitors
 RU 446292-04-2 CAPLUS
 CN 3-Morpholinone, 4-(2-methyl-4-nitrophenyl)- (CA INDEX NAME)



IT 446292-04-22
 RU: PREP (Preparation); RCT (Reactant); SPH (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)
 Preparation of phenyltriazoles and related compounds as factor Xa inhibitors
 RU 446292-04-2 CAPLUS
 CN 3-Morpholinone, 4-(4-nitrophenyl)- (CA INDEX NAME)



AB Title compd. 1 [A = substituted pyrazolidinones, thiopyrazolidinones, etc.; R = G-T; G = R(R4b)CO, R(R4b)CO(R4b), R(R4b)CO2; R4b = H or R, alkyl; T = monocyclo 5 or 6-membered heterocycle; phenyl; L = 5-membered monocyclo heterocycle group with protons; R1 = H, halo, alkyl, etc.; R2 = H, halo, alkyl, etc.; R3, R4 = H, alkyl, alkyl, etc.; and their tautomers, enantiomers, diastereomers, and salts, and their pharmaceutically acceptable salts] were prepared as factor Xa inhibitors for treating thromboases. For example, 1-phenyl-1,2,3-triazole II was prepared from 2-bromo-5-nitrothiophene in 6-steps. All the compd. I tested for their effect on the inhibition of factor Xa had an IC50 < 100 µmol/L.

16 ANWER 7 OF 36 CAPLUS COPYRIGHT 2009 ACS on STM (Continued)
 ACCESSION NUMBER: 2009:192787 CAPLUS
 DOCUMENT NUMBER: 149-192787
 TITLE: Practical and efficient processes for the preparation of 4-(4-nitrophenyl)morpholin-3-one on a large scale: precursor of factor Xa inhibitors
 AUTHOR(S): Madorsky, Warner W. R. J.; Mendel, Peter Ludwig; Malsag, Markus
 CORPORATE SOURCE: Preclinical Pharmaceutical Research, Merck KGaA, Darmstadt, 64273, Germany
 SOURCE: Heterocycles (2007), 74, 437-445
 CROSS REFERENCE: 2008-0355-5414
 PUBLISHER: Journal
 DOCUMENT TYPE: English
 LANGUAGE: English
 OTHER SOURCE(S): CASREACT 149:192787
 AS Factor Xa inhibitors are interesting targets for the development of antithrombotic agents. Work on the discovery of small mol. inhibitors led to the compds EMD 495235 and EMD 503982, which entered preclin. and clin. studies, resp. Therefore, kilograms of both drugs, especially 4-(4-nitrophenyl)morpholin-3-one needed have to be provided. The scale-up results of these special P-4 ligands are described.
 IT 446192-04-79, 4-(4-Nitrophenyl)morpholin-3-one
 845729-40-29, 4-(2-Methyl-4-nitrophenyl)morpholin-3-one
 E1: JMF (Industrial manufacture); RCT (Reactant); PREP (Preparation);
 RACT [Reactant or reagent]
 REACT [Insufficient process scale-up for preparation of (4-nitrophenyl)morpholinone precursors of factor Xa inhibitors]
 NI 446192-04-2 CAPLUS
 CH 3-Morpholinone, 4-(4-nitrophenyl)- (CA INDEX NAME)



NI 845729-40-0 CAPLUS
 CH 3-Morpholinone, 4-(2-methyl-4-nitrophenyl)- (CA INDEX NAME)



REFERENCE COUNT: 21 THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE AS FORMAT

16 ANWER 8 OF 36 CAPLUS COPYRIGHT 2009 ACS on STM
 ACCESSION NUMBER: 147125784
 DOCUMENT NUMBER: 2007:874183 CAPLUS
 TITLE: Preparation of benzoxazines and related nitrogen-containing heterocyclic compounds as mineralocorticoid receptor modulators
 INVENTOR(S): Iijima, Toru; Yamamoto, Yumio; Akatsuka, Hidenori; Yaseguchi, Takayuki
 PATENT APPLICANT(S): Tanabe Sanyo Co., Ltd., Japan
 SOURCE: PCT Int. Appl., 14ppp.
 CROSS REFERENCE: 2008-0355-5414
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1
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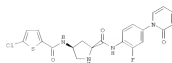
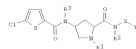
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15 MEMORIA 10 OF 36
ACCESSION NUMBER: CAPULS/CF79889 CAPULS
DOCUMENT NUMBER: 146-501353
TITLE: Preparation of anisopropylcarbamates, especially 4-(15-chloropent-2-yl)-aniso-
pylcarbamate/piperidol-2-carboxamides, as
inhibitors of coagulation factor Xa
INVENTOR(S): Anand, Lilla; Wanden, Katrin Groehke; Haap,
Wolfgang Elbert; Rans; Hinner, Jacques; Ruhn,
Bernd
PATENT ASSIGNEE(S): Nadey, Nureddin; Ricklin, Fabienne; Thom, Stefan
SOCREL: U.S. Pat. Appl. Publ., 29pp.
COORDIN: US2000
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY AND SUB COUNT: 1
NATIVE TERM: 1

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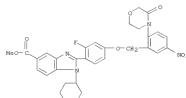
OTHER SOURCE(S): CASREACT 146:501353; HAZPAT 146:501353
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16 ANSWER 10 OF 36 CAPLOS COPYRIGHT 2009 ACS on STN (Continued)

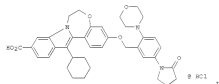
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16 ANNUA 11 OF
 17 CREATION NUMBER
 18 OF THE JOURNAL
 19 TITLE: CAUSE OF OUTBREAK 2005 ON STN
 20 1471323094
 21 1471323094
 22 1471323094
 23 RNA-dependent RNA polymerase inhibitors to
 24 prevent replication of hepatitis C virus RNA
 25 RNA-dependent RNA polymerase inhibitors to
 26 prevent replication of hepatitis C virus RNA
 27 structurally related nucleosides bearing the
 28 2-morpholinoethoxy moiety
 29 Authors: Shintaro Arai, Takahiro Ikegami,
 30 Takahiro Noyl, Satoshi Nakamura, Hiroshi Kato,
 31 Yoshinori Ooto, Ritsuko Kikuchi, Yuya Hara,
 32 Takahiro Moguchi, Toru Arai, Isuru Ikeda, Satoru
 33 Ishimatsu, Hirokazu
 34 CORPORATE SOURCE: Central Pharmaceutical Research Institute, Japan
 35 SOURCE: J. Med. Chem. 2007, 50(12), 1983-1996
 36 100311, 1331-1336
 37 BIOORGANIC & MEDICAL CHEMISTRY LETTERS (2007),
 38 1(1), 3331-3336
 39 COORDINATE NUMBER: INSDEN 0940-934X
 40 100311, 1331-1336
 41 PUBLISHER: Elsevier
 42 OTHER SOURCE: Elsevier
 43 OTHER SOURCE: Elsevier
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16 ANSWER 11 OF 36 CAPLUS COPYRIGHT 2009 ACS on STN (Continued)



REFERENCE COUNT: 17 THERE ARE 17 CITED REFERENCES AVAILABLE FOR
THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE
FORMAT



X Following the discovery of 779-109 [2] as a potent inhibitor of hepatitis C virus NS5B RNA-dependent RNA polymerase, further studies toward the improvement of the heptaisyl potency have been performed. A greater than 40-fold increase in antiviral activity was achieved through replacing the heptaisyl moiety with a 2-morpholinophenyl group and the benzimidazole ring with the tetraethyl scaffold to afford compound (2) with an excellent replicon potency ($\text{EC}_{50} = 7.6 \text{ nM}$).
Z
27 745151-39-1P
K Kt Kct (hepatitis) Bm (Synthetic preparation); PKRP (Preparation); KACT (Resistant or resistant)
O (benzimidazole and structurally related compounds, bearing the 2-morpholinophenyl moiety as hepatitis C virus NS5B RNA-dependent RNA polymerase inhibitors)
Z
28 745151-39-1 CAPLUS
C 16-Benzimidazo-5-carboxylic acid,
1-(cyclohexyl)-2-[1-(2-ethoxyphenyl)-1H-pyrazol-3-yl]-2-(3-oxo-4-oxomorpholin-1(2H)-ylidene)methyl-3-phenyl-, methyl ester (CA INDEX KEY)

16 ANNEX 12 OF 36 CAPLUS COPYRIGHT 2009 ACS ON STN

ACCESSION NUMBER: 2007:421970

DOCUMENT NUMBER: 146421968

TITLE:

INVENTOR(S):

PATENT ASSIGNER(S):

SOURCE:

DOCUMENT TYPE:

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

Preparation of oxazolidinones for the treatment of cerebral circulatory disorders.
Perschke, Elisabeth; Kahn, Thomas
Bayer Healthcare A.-G., Germany
CURRENT PUBLICATION: 137pp.
PATENT: P16020
GERMAN

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2007039334	A1	20070412	WO 2006-029204	20060922
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NO 2008002044	A	20080226	NO 2008-02044	20090429
RU 2008059293	A	20080626	KR 2008-710681	20090405
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DE 2005-102005047558A	DE	2005-102005047558A	20051004	20090405
WO 2006-029204	M	20060922		

PRIORITY APPL. INFO.:

OTHER SOURCE(S):

GI

MAJPAT 146:421970

16 ANNEX 12 OF 36 CAPLUS COPYRIGHT 2009 ACS ON STN (Continued)

ACCESSION NUMBER: 2007:421970

DOCUMENT NUMBER: 146421968

TITLE:

INVENTOR(S):

PATENT ASSIGNER(S):

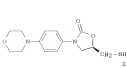
SOURCE:

DOCUMENT TYPE:

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:



AB Title compd. 1 [R1 = substituted 2-thiophene with proviso; R2 = 2-alkyl A = phenylene; B = 5- or 6-membered heterocycle; R3, R4, R5, R6, R7, R8 = H] and their pharmaceutically acceptable salts and formulations were prepared.

For example, coupling of amine II and 5-chlorothiophen-2-carboxylic acid afforded oxazolidinone III. In a blood-coagulation factor IXa inhibition assay, compound III exhibited an IC50 value of 43 nM.

IT 446292-04-19
RU: ACT (Reactant); RU: SYN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

[Preparation of oxazolidinones for treatment of cerebral circulatory disorders]

RU 446292-04-2 CAPLUS

CN 3-Norphthalone, 4-(4-nitrophenyl)- (CA INDEX NUMS)



REFERENCE COUNT: 4

THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE IE

FORMAT

16 ANNEX 13 OF 36 CAPLUS COPYRIGHT 2009 ACS ON STN

ACCESSION NUMBER: 2007:421970

DOCUMENT NUMBER: 146421968

TITLE:

INVENTOR(S):

PATENT ASSIGNER(S):

SOURCE:

DOCUMENT TYPE:

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

Preparation of oxazolidinones for the treatment of microangiopathy.
Perschke, Elisabeth; Mieschke, Frank
Bayer Healthcare A.-G., Germany
CURRENT PUBLICATION: 84pp.
PATENT: P16020
GERMAN

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 20050504892A	A1	20070412	US 2005-10200504892A	20051010
WO 2006031650	A1	20070419	WO 2006-031650	20060927
CA 2624963	A1	20070419	CA 2006-2624963	20060927
WO 2007042246	A1	20070419	WO 2006-029373	20060927
At, AU, BG, BR, CA, CH, CN, CZ, DE, DK, EP, ES, FI, FR, GB, GR, HU, IL, IN, JP, KR, KZ, MG, MK, MN, MU, NL, NO, NZ, PL, PT, RU, SE, SI, SK, TH, TR, UA, US, UZ, VC, VN, ZA, ZM, ZW	At, AU, BG, BR, CA, CH, CN, CZ, DE, DK, EP, ES, FI, FR, GB, GR, HU, IL, IN, JP, KR, KZ, MG, MK, MN, MU, NL, NO, NZ, PL, PT, RU, SE, SI, SK, TH, TR, UA, US, UZ, VC, VN, ZA, ZM, ZW	At, AU, BG, BR, CA, CH, CN, CZ, DE, DK, EP, ES, FI, FR, GB, GR, HU, IL, IN, JP, KR, KZ, MG, MK, MN, MU, NL, NO, NZ, PL, PT, RU, SE, SI, SK, TH, TR, UA, US, UZ, VC, VN, ZA, ZM, ZW	At, AU, BG, BR, CA, CH, CN, CZ, DE, DK, EP, ES, FI, FR, GB, GR, HU, IL, IN, JP, KR, KZ, MG, MK, MN, MU, NL, NO, NZ, PL, PT, RU, SE, SI, SK, TH, TR, UA, US, UZ, VC, VN, ZA, ZM, ZW	At, AU, BG, BR, CA, CH, CN, CZ, DE, DK, EP, ES, FI, FR, GB, GR, HU, IL, IN, JP, KR, KZ, MG, MK, MN, MU, NL, NO, NZ, PL, PT, RU, SE, SI, SK, TH, TR, UA, US, UZ, VC, VN, ZA, ZM, ZW
EP 1937273	A1	20080702	EP 2006-79228A	20060927
At, AU, BG, BR, CA, CH, CN, CZ, DE, DK, EP, ES, FI, FR, GB, GR, HU, IL, IN, JP, KR, KZ, MG, MK, MN, MU, NL, NO, NZ, PL, PT, RU, SE, SI, SK, TH, TR, UA, US, UZ, VC, VN, ZA, ZM, ZW	At, AU, BG, BR, CA, CH, CN, CZ, DE, DK, EP, ES, FI, FR, GB, GR, HU, IL, IN, JP, KR, KZ, MG, MK, MN, MU, NL, NO, NZ, PL, PT, RU, SE, SI, SK, TH, TR, UA, US, UZ, VC, VN, ZA, ZM, ZW	At, AU, BG, BR, CA, CH, CN, CZ, DE, DK, EP, ES, FI, FR, GB, GR, HU, IL, IN, JP, KR, KZ, MG, MK, MN, MU, NL, NO, NZ, PL, PT, RU, SE, SI, SK, TH, TR, UA, US, UZ, VC, VN, ZA, ZM, ZW	At, AU, BG, BR, CA, CH, CN, CZ, DE, DK, EP, ES, FI, FR, GB, GR, HU, IL, IN, JP, KR, KZ, MG, MK, MN, MU, NL, NO, NZ, PL, PT, RU, SE, SI, SK, TH, TR, UA, US, UZ, VC, VN, ZA, ZM, ZW	At, AU, BG, BR, CA, CH, CN, CZ, DE, DK, EP, ES, FI, FR, GB, GR, HU, IL, IN, JP, KR, KZ, MG, MK, MN, MU, NL, NO, NZ, PL, PT, RU, SE, SI, SK, TH, TR, UA, US, UZ, VC, VN, ZA, ZM, ZW
JP 2009011512	T	20090319	JP 2008-53890	20090927
BR 2008002623	T	20080704	BR 2008-002623	20090928
MX 200804705	A	20080501	MX 2008-4705	20090409
NO 2008001120	A	20080618	NO 2008-1120	20090406
RU 2008007647	A	20080702	RU 2008-76170	20090405
US 201212153	A	20081231	US 2008-89169	20090405
DE 2005-10200504892A	DE	2005-10200504892A	20051010	20090405
WO 2006-029373	M	20060927		

PRIORITY APPL. INFO.:

OTHER SOURCE(S):

GI

MAJPAT 146:421968

16 ANNEX 13 OF 36 CAPLUS COPYRIGHT 2009 ACS ON STN (Continued)

ACCESSION NUMBER: 2007:421970

DOCUMENT NUMBER: 146421968

TITLE:

INVENTOR(S):

PATENT ASSIGNER(S):

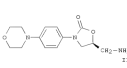
SOURCE:

DOCUMENT TYPE:

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:



AB Title compd. 1 [R1 = substituted 2-thiophene with proviso; R2 = 2-alkyl A = phenylene; B = 5- or 6-membered heterocycle; R3, R4, R5, R6, R7, R8 = H] and their pharmaceutically acceptable salts and formulations were prepared.

For example, coupling of amine II and 5-chlorothiophen-2-carboxylic acid afforded oxazolidinone III. In a blood-coagulation factor IXa inhibition assay, oxazolidinone III exhibited an IC50 value of 43 nM.

IT 446292-04-19
RU: ACT (Reactant); RU: SYN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

[Preparation of oxazolidinones for treatment of microangiopathy]

RU 446292-04-2 CAPLUS

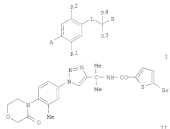
CN 3-Norphthalone, 4-(4-nitrophenyl)- (CA INDEX NUMS)



16 ANEXER 14 OF 36 CAPLUS COFFRIGHT 2009 ACS ON STN
 ACCESSION NUMBER: 2007:259711 CAPLUS
 DOCUMENT NUMBER: 146:216918
 TITLE: Preparation of 3-phenyl-1,2,3-triazoles and related compounds as factor 3a inhibitors
 INVENTOR(S): Pflau, Roland; Habmann, Georg; Gieslach, Kai; Pringshe, Henning; Miesner, Wolfgang; Schuler-Metz, Annette;
 Haas,
 PATENT ASSIGNER(S): Boehringer Ingelheim International GmbH, Germany
 SOURCE: Boehringer Ingelheim Pharma GmbH & Co. KG
 FIC 1st. Appl.: 19pp.
 COORD: P20000
 DOCUMENT TYPE: Patent
 LANGUAGE: German
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION: 1

PATENT NO. KIND DATE APPLICATION NO. DATE
 MO 20070219460 MO 2006-0941704 20060918
 Me, Ar, Ac, Alk, Am, AT, Au, Az, BA, BB, BC, BE, BF, BG, BH, BI, BJ, BR, CA, CB, CC, CD, CE, CF, CH, CI, CM, CN, CO, CP, CR, CS, CU, CV, CW, CX, CY, CZ, DA, DB, DD, DE, DF, DG, DH, DI, DJ, DK, DL, DM, DN, DO, DP, DR, DS, DT, DU, DV, DW, DX, DY, DZ, EA, EB, EC, ED, EE, EF, EG, EH, EI, EJ, EK, EL, EM, EN, EO, EP, EQ, ER, ES, ET, EU, EV, EW, EX, EY, EZ, FA, FB, FC, FD, FE, FF, FG, FH, FI, FJ, FK, FL, FM, FN, FO, FP, FR, FS, FT, FU, FV, FW, FX, FY, FZ, GA, GB, GC, GD, GE, GF, GH, GI, GJ, GK, GL, GM, GN, GP, GR, GS, GT, GU, GV, GW, GX, GY, GZ, HA, HB, HC, HD, HE, HF, HG, HH, HI, HJ, HK, HL, HM, HN, HO, HP, HR, HS, HT, HU, HV, HW, HX, HY, HZ, IA, IB, IC, ID, IE, IF, IG, IH, II, IJ, IK, IL, IM, IN, IO, IP, IQ, IR, IS, IT, IU, IV, IW, IX, IY, IZ, JA, JB, JC, JD, JE, JF, JG, JH, JI, JJ, JK, JL, JM, JN, JO, JP, JQ, JR, JS, JT, JU, JV, JW, JX, JY, JZ, KA, KB, KC, KD, KE, KF, KG, KH, KI, KJ, KK, KL, KM, KN, KO, KP, KR, KS, KT, KU, KV, KW, KX, KY, KZ, LA, LB, LC, LD, LE, LF, LG, LH, LI, LJ, LK, LM, LN, LO, LP, LR, LS, LT, LU, LV, LW, LX, LY, LZ, MA, MB, MC, MD, ME, MF, MG, MH, MI, MJ, MK, ML, MM, MN, MO, MP, MQ, MR, MS, MT, MU, MV, MW, MX, MY, MZ, NA, NB, NC, ND, NE, NF, NG, NH, NI, NJ, NK, NL, NM, NO, NP, NR, NS, NT, NU, NV, NW, NX, NY, NZ, OA, OB, OC, OD, OE, OF, OG, OH, OI, OJ, OK, OL, OM, ON, OP, OQ, OR, OS, OT, OU, OV, OW, OX, OY, OZ, PA, PB, PC, PD, PE, PF, PG, PH, PI, PJ, PK, PL, PM, PN, PO, PP, PQ, PR, PS, PT, PU, PV, PW, PX, PY, PZ, QA, QB, QC, QD, QE, QF, QG, QH, QI, QJ, QK, QL, QM, QN, QO, QP, QR, QS, QT, QU, QV, QW, QX, QY, QZ, RA, RB, RC, RD, RE, RF, RG, RH, RI, RJ, RK, RL, RM, RN, RO, RP, RR, RS, RT, RU, RV, RW, RX, RY, RZ, SA, SB, SC, SD, SE, SF, SG, SH, SI, SJ, SK, SL, SM, SN, SO, SP, SR, SS, ST, SU, SV, SW, SX, SY, SZ, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL, TM, TN, TO, TP, TQ, TR, TS, TT, TU, TV, TW, TX, TY, TZ, UA, UB, UC, UD, UE, UF, UG, UH, UI, UJ, UK, UL, UM, UN, UO, UP, UR, US, UT, UU, UV, UW, UX, UY, UZ, VA, VB, VC, VD, VE, VF, VG, VH, VI, VJ, VK, VL, VM, VN, VO, VP, VQ, VR, VS, VT, VU, VV, VW, VX, VY, VZ, WA, WB, WC, WD, WE, WF, WG, WH, WI, WJ, WK, WL, WM, WN, WO, WP, WR, WS, WT, WU, WV, WW, WX, WY, WZ, XA, XB, XC, XD, XE, XF, XG, XH, XI, XJ, XK, XL, XM, XN, XO, XP, XQ, XR, XS, XT, XU, XV, XW, XX, XY, XZ, YA, YB, YC, YD, YE, YF, YG, YH, YI, YJ, YK, YL, YM, YN, YO, YP, YQ, YR, YS, YT, YU, YV, YW, YX, YZ, ZA, ZB, ZC, ZD, ZE, ZF, ZG, ZH, ZI, ZJ, ZK, ZL, ZM, ZN, ZO, ZP, ZQ, ZR, ZS, ZT, ZU, ZV, ZW, ZX, ZY, ZZ

PRIORITY APPL. INFO.: EP 2005-107691 A 20050629
 OTHER SOURCE(S):
 GI



16 ANEXER 13 OF 36 CAPLUS COFFRIGHT 2009 ACS ON STN
 ACCESSION NUMBER: 2007:242325 CAPLUS
 DOCUMENT NUMBER: 147:459278
 TITLE: 4-(2-methoxy-4-nitrophenyl)morpholine-3,5-dione
 AUTHOR(S): Shiyay, M. DeLover H.; Jensen, Paul; Turner, Peter;
 Toy, Andrew C.
 CORPORATE SOURCE: Department of Chemistry and Biomolecular Sciences,
 Monash University, VIC 2205, Australia
 SOURCE: Acta Crystallographica, Section E: Structure Reports
 Online 12007, 65(1): o1115-o1116
 COORD: ACES06, 15pp, 1400-3368
 URL:
 http://journals.iucr.org/issue/2007/02/00/oa20
 29/oa2029.pdf
 PUBLISHER: Kluwer Academic Publishing Ltd
 DOCUMENT TYPE: Journal (online computer file)
 LANGUAGE: English
 OTHER SOURCE(S): CASREACT 147:459278
 AB The crystal structure of 4-(2-methoxy-4-nitrophenyl)morpholine-3,5-dione, C10H10N2O6, is stabilized by C-H...O interactions.
 Crystalllographic data are given.
 IT 21417-54-2
 RI PEP (Preparation); EPN (Synthetic preparation); PREP (Preparation)
 [Preparation and crystal and mol. structure of]
 MO 21417-54-2 CAPLUS
 MO 3-morpholinone, 4-(2-methoxy-4-nitrophenyl)- (CA INDEX NAME)



REFERENCE COUNT: 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

16 ANEXER 14 OF 36 CAPLUS COFFRIGHT 2009 ACS ON STN (Continued)
 AB Title compd. 1 [A = substituted pyrrolidones, thiopyrrolidones, etc.]; B = G-T; C = N(4H)CO, N(4H)CON(4H), N(4H)SO2; R4b = H, alkyl; T = monocyclic 5- or 6-membered heterocyclic, phenyl; L = 5-membered monocyclic heterocyclic group with provision; R1 = H, halo, alkyl, etc.; R2 = H, halo, alkyl, etc.; R3, R4 = H, alkyl, alkoxy, etc.; and their pharmacologically acceptable salts were prepared for example, 1-phenyl-1,2,3-triazole 11 was prepared from 2-bromo-5-carboxythiophene
 IT 845729-42-50
 IT 6-steps. Compds. 1 are claimed useful as factor 3a inhibitors.
 RI R1 R7 (Reactant); EPN (Synthetic preparation); PREP (Preparation); PACT (Reactant or reagent)
 MO 845729-42-50 CAPLUS
 CN 3-Morpholinone, 4-(2-methyl-4-nitrophenyl)- (CA INDEX NAME)



REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

16 ANEXER 16 OF 36 CAPLUS COFFRIGHT 2009 ACS ON STN
 ACCESSION NUMBER: 2007:230708 CAPLUS
 DOCUMENT NUMBER: 146:295764
 TITLE: Preparation of thiophene compounds containing cyclopentane-carboxamide moiety as Fxa inhibitors
 INVENTOR(S): Shinde, Katarin; Goshay, Rana; Wolfgang; Ralpert;
 Hans; Pandey, Narendra; Ricklin, Fabienne
 PATENT ASSIGNER(S): U.S. Pat. Appl. Publ., 28pp.
 SOURCE: COORD: DENICO
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION: 1


PATENT NO. KIND DATE APPLICATION NO. DATE
 US 200707049587 A1 20070301 US 2006-150831 20060925
 AU 2006284535 A1 20070308 AU 2006-284535 20060928
 CA 2419312 A1 20070308 CA 2006-261912 20060928
 WO 20070219460 MO 2006-0941704 20060918
 Me, Ar, Ac, Alk, Am, AT, Au, Az, BA, BB, BC, BE, BF, BG, BH, BI, BJ, BR, CA, CB, CC, CD, CE, CF, CH, CI, CM, CN, CO, CP, CR, CS, CU, CV, CW, CX, CY, CZ, DA, DB, DD, DE, DF, DG, DH, DI, DJ, DK, DL, DM, DN, DO, DP, DR, DS, DT, DU, DV, DW, DX, DY, DZ, EA, EB, EC, ED, EE, EF, EG, EH, EI, EJ, EK, EL, EM, EN, EO, EP, EQ, ER, ES, ET, EU, EV, EW, EX, EY, EZ, FA, FB, FC, FD, FE, FF, FG, FH, FI, FJ, FK, FL, FM, FN, FO, FP, FR, FS, FT, FU, FV, FW, FX, FY, FZ, GA, GB, GC, GD, GE, GF, GH, GI, GJ, GK, GL, GM, GN, GP, GR, GS, GT, GU, GV, GW, GX, GY, GZ, HA, HB, HC, HD, HE, HF, HG, HH, HI, HJ, HK, HL, HM, HN, HO, HP, HR, HS, HT, HU, HV, HW, HX, HY, HZ, IA, IB, IC, ID, IE, IF, IG, IH, II, IJ, IK, IL, IM, IN, IO, IP, IQ, IR, IS, IT, IU, IV, IW, IX, IY, IZ, JA, JB, JC, JD, JE, JF, JG, JH, JI, JJ, JK, JL, JM, JN, JO, JP, JQ, JR, JS, JT, JU, JV, JW, JX, JY, JZ, KA, KB, KC, KD, KE, KF, KG, KH, KI, KJ, KK, KL, KM, KN, KO, KP, KR, KS, KT, KU, KV, KW, KX, KY, KZ, LA, LB, LC, LD, LE, LF, LG, LH, LI, LJ, LK, LM, LN, LO, LP, LR, LS, LT, LU, LV, LW, LX, LY, LZ, MA, MB, MC, MD, ME, MF, MG, MH, MI, MJ, MK, ML, MM, MN, MO, MP, MQ, MR, MS, MT, MU, MV, MW, MX, MY, MZ, NA, NB, NC, ND, NE, NF, NG, NH, NI, NJ, NK, NL, NM, NO, NP, NR, NS, NT, NU, NV, NW, NX, NY, NZ, OA, OB, OC, OD, OE, OF, OG, OH, OI, OJ, OK, OL, OM, ON, OP, OQ, OR, OS, OT, OU, OV, OW, OX, OY, OZ, PA, PB, PC, PD, PE, PF, PG, PH, PI, PJ, PK, PL, PM, PN, PO, PP, PQ, PR, PS, PT, PU, PV, PW, PX, PY, PZ, QA, QB, QC, QD, QE, QF, QG, QH, QI, QJ, QK, QL, QM, QN, QO, QP, QR, QS, QT, QU, QV, QW, QX, QY, QZ, RA, RB, RC, RD, RE, RF, RG, RH, RI, RJ, RK, RL, RM, RN, RO, RP, RR, RS, RT, RU, RV, RW, RX, RY, RZ, SA, SB, SC, SD, SE, SF, SG, SH, SI, SJ, SK, SL, SM, SN, SO, SP, SR, SS, ST, SU, SV, SW, SX, SY, SZ, TA, TB, TC, TD, TE, TF, TG, TH, TI, TJ, TK, TL, TM, TN, TO, TP, TQ, TR, TS, TT, TU, TV, TW, TX, TY, TZ, UA, UB, UC, UD, UE, UF, UG, UH, UI, UJ, UK, UL, UM, UN, UO, UP, UR, US, UT, UU, UV, UW, UX, UY, UZ, VA, VB, VC, VD, VE, VF, VG, VH, VI, VJ, VK, VL, VM, VN, VO, VP, VQ, VR, VS, VT, VU, VV, VW, VX, VY, VZ, WA, WB, WC, WD, WE, WF, WG, WH, WI, WJ, WK, WL, WM, WN, WO, WP, WR, WS, WT, WU, WV, WW, WX, WY, WZ, XA, XB, XC, XD, XE, XF, XG, XH, XI, XJ, XK, XL, XM, XN, XO, XP, XQ, XR, XS, XT, XU, XV, XW, XX, XY, XZ, YA, YB, YC, YD, YE, YF, YG, YH, YI, YJ, YK, YL, YM, YN, YO, YP, YQ, YR, YS, YT, YU, YV, YW, YX, YZ, ZA, ZB, ZC, ZD, ZE, ZF, ZG, ZH, ZI, ZJ, ZK, ZL, ZM, ZN, ZO, ZP, ZQ, ZR, ZS, ZT, ZU, ZV, ZW, ZX, ZY, ZZ

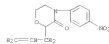
PRIORITY APPL. INFO.: EP 2006-107992 A 20060928
 WO 2006-0941704 W 20060928

OTHER SOURCE(S):
 GI

CASREACT 146:295764; NUS916 146:295764

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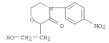
IT 090025-13-EP 090025-20-EP 090025-27-EP
 090024-79-EP
 HA HCT (Naasant); HPH (Synthetic preparation), KPEP (Preparation); KACT (Naasant or Kraspi)
 Preparation of pyrimidinocarbonylides and related compds. for the treatment of thromboembolic diseases
 KM 090025-13-05 CAPLUS
 CN 3-Morpholino-, 4-[4-nitrophenyl]-2-[2-(propan-3-yl)- (CA INDEX NAME)

 $R_2 = \text{CH}-\text{CH}_2$
 KM 090025-20-04 CAPLUS
 2-(2-(propan-3-yl)-1,2,3,4-tetrahydropyrimidin-5(1H)-yl)-4-[4-nitrophenyl]- (CA INDEX NAME)



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R# 090825-20-4 CAPLOS
CN 3-Morpholinone, 2-(2-hydroxyethyl)-4-(4-nitrophenyl)- (CA INDEX NAME)

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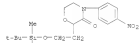
IN 890825-27-1 CAPLUS
 CN 3-Morpholinone, 2-[2-[[[3,3-dimethylethyl]dimethylsilyl]oxy]ethyl]-4-nitrobenzyl)- (CA INDEX NAME)

OTHER SOURCE(S): CARREACT 145+62922; MARPAT 145+62922
GT

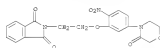
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

AB Title compds. I [A = substituted pyrrolidinonyl, imidazolidinonyl,

16 ANSWER 18 OF 36 CAPLOS COPYRIGHT 2009 ACS on STN (Continued)



890826-78-5 CAPLUS
CN 18-Isaoidole-1,3(2H)-dione, 2-[2-[2-nitro-5-(3-oxo-4-morpholinyl)phenoxy]ethyl]- (CA INDEX NAME)



REFERENCE COUNT: 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS
RECORD. ALL CITATIONS AVAILABLE IN THE RE
FORMAT

LE AMERSON 19 OF 3 CAPLOS COPYRIGHT 2009 ACS on STN
 ANCESSION NUMBER 1006173940 CAPLOS
 DOCUMENT NUMBER: 144133463
 TITLE: Drugs containing carbonyl compounds and their use for
 the prophylaxis and/or therapy of thromboembolic
 illnesses
 INVENTOR(S): Ceszane, Bettina Dorisch, Dieter Nedezki, Werner
 Tsakalidis, Christos Glatz, Johannes
 PATENT ASSIGNEE(S): Merck Patent G.m.b.H., Germany
 SOURCE: Off. Offen., 77 pp.
 DOCUMENT TYPE: Patent
 LANGUAGE: German
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

[illegible]

OTHER SOURCE(S) : NAKPAT 344:771461
Q1

41

REAGENT SOURCES (5): CASREACT 14123-63-68
MS 4-(4-Anamorphyl)-3-morpholinone (2), a key intermediate for the fact
to inhibitor 5-ethloro-N-[(1S)-2-oxo-3-(4-{7-oxo-4-morpholyl}phenyl)-1-oxa-2,4-oxadiazol-5-yl]ethyl-2-thiopheneacetamide, is prepared by reduci
 the 2-THIOPHENECARBOX is cyclized with CH₂COCl in EtOH in presence of NaOH
 the resulting 4-phenyl-3-morpholinone is nitrated, the nitro derivative
 extracted with MeOH, recrystallized, and reduced with Na-C in EtOH to give 1.
IT 4-(2,4-Di-O-P, 6-(4-THIOPHENYL)-3-MORPHOLINONE
 KSCN Preparation: SIM [Synthetic preparation] PREP Preparation:

REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS
RECORD. ALL CITATIONS AVAILABLE IN THE RE
FORMAT

2005:358650 CAPLUS
142:261542
Method for production of N-ary
5-chloro-2,3-dihydro-1,4-dioxi
Dorach, Dieter; Cezanne, Bertr
Trakladis, Christos; Wurzige
Marck Patent G.m.b.H., Germany
PCY Int. Appl., 49 pp.
CODEN: FIKK2
Patent
German
7: 1

[illegible]

A1	202050310	DE	2003-1023
A	202050224	AU	2004-2654
A	202050224	CA	2004-2533
A	202060310	EP	2004-7638
B1	202061192		
CB, DE, DE, ES, FR, GB, GR, IT, L2, L7, LV, ES, NO, CY, TR, BG, CE, CE			
A	202069313	CN	2004-8000
A	202061017	BR	2004-1334
T7	202061315	AT	2004-7638
T7	202070201	JP	2006-5222
T3	202070401	ES	2004-7638
C2	202090110	MU	2006-1071
A	202061268	IN	2006-8984
A	202060515	FR	2006-5556
A	202060615	FR	2006-5556
A1	202060298	DE	2004-5676
		DE	2003-1023

CASSIDACT 142;261542; MARPAT 14

(Continued)

[illegible]

reaction of KHM with 5-thio-7,7-dithylo-1,4-dioxin (I) to give
from 5-thio-7,7-dithylo-1,4-dioxin (I) to give
CH 4 if a salt of I is formed, reaction with a base or acid to form
THM, 6-[4-(nitrophenyl)]-3-monomorpholin-3-one (X = CH₃CH₂)-4 was prepared
via annulation/cross opening with 4-OHNPBAC in MeCN to give
O=C(C#CCOC(=O)CNCN), which was cyclized with KO₂t in MeCN
845729-04-2 4-[4-(Nitrophenyl)-3-morpholinophenyl]-3-one
845729-04-2 4-(2-Methoxy-4-nitrophenyl)morpholin-3-one
845729-04-2 4-(2-Nitrophenyl)morpholin-3-one
845729-04-2 4-(3-Nitrophenyl)morpholin-3-one
845729-46-4f 845729-47-7g
4-(2-Bromo-5-nitrophenyl)morpholin-3-one 845729-48-8f
RE: SWS (Synthetic procedures); PREP (Preparation)
Preparation of N-arylmorpholinones from
5-thio-7,7-dithylo-1,4-dioxin
RE 446292-04-2 CAPUSZ
CH 3-Morpholinone, 6-[4-(nitrophenyl)- (CA INDEX NAME)



FIN	845729-40-0	CAPLUS
CN	3-Morpholinone, 4-(2-methyl-4-nitrophenyl)-	(CA INDEX NAME)

(Continued)

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J01 845729-41-1 CAPLUS
C01 3-Morpholinone, 4-(2-nitrophenyl)- (CA INDEX NAME)

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HN	845 129-48-4	CAPLUS	
CN	3-Morpholinone, 2-methyl-4-(4-nitrophenyl)-	(CA INDEX NAME)	

(Continued)



REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS
RECORD. ALL CITATIONS AVAILABLE IN THE RE
FORMAT

16	AMENEX 25 OF	CAPLUS COPYRIGHT 2009 ACS ON STN
	ACCESSION NUMBER:	0001011964 CAPLUS
	DOCUMENT NUMBER:	14142194
	TITLE:	Preparation of benzimidazole derivatives as Factor Xa inhibitors
	INVENTOR(S):	Natare, Marcy; Wagner, Michael; Mehner, Volmar;
		Wagner, Hans; Urmann, Matthias; Richter, Rüdiger
	PATENT ASSIGNER(S):	Wentz, Pharma Deutschland GmbH, Germany
	SOURCE:	Bur. Pat. Appl., 94 pp.
		CURRENT KEYWORD
	DOCUMENT TYPE:	Patent
	LANGUAGE:	English
	FAMILY ACC. NUM. COUNT:	1
	PATENT INFORMATION:	

[illegible]

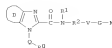
OTHER SOURCE(S): MARPAT 141-424194
OT

16	ANNNNN 26 OF	CARLUS COPYRIGHT 2007 ACS ON STM
	ACCESSION NUMBER:	2004:1011563
	DOCUMENT NUMBER:	142:6526
	TITLE:	Preparation of Indolecarboxamides as factor VIIa and/or factor Xa inhibitors
	INVENTOR(S):	Nazare, Margy Wehner, Volkmann, Laus, Volker; Ermann, Matthias; Bauer, Armin; Mewter, Hans
	PATENT ASSIGNEE(S):	Azenta Pharma Deutschland GmbH, Germany
	SOURCE:	Eur. Pat. Appl., 103 pp. CDBN: EPKAS3
	DOCUMENT TYPE:	Pat. Patent
	LANGUAGE:	English
	FAMILY ACC. NUM. COUNTRY:	1
	PATENT INFORMATION:	

PATIENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 1476761	A	20041124	EP 2004-1120	20050319
RU AT, ME, NL	DE, EP, DE, FR, GB, GR, IT, JP, LI, LU, NL, NO, SE, SF			
EP 1476762	A	20041124	EP 2004-1120	20050319
AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, JP, LI, LU, NL, NO, SE, SF				
CA 2382202	A	20041123	CA 2004-0238202	20050303
EP 1476765	A	20041123	EP 2004-1119	20050319
NO, ME, AG, AL, AM, AT, AU, BE, BG, BR, CA, CH, CN, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HK, HU, IL, IN, IT, JP, KR, LI, LU, LV, MC, MG, MK, MT, NL, NO, NZ, PL, PT, RO, RU, SE, SI, SK, ST, SV, TH, TR, TW, UA, US, UZ, VC, VN, YU, ZA				
EP 1476766	A	20041123	EP 2004-1119	20050319
AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, JP, LI, LU, NL, NO, SE, SF				
EP 1476767	A	20041123	EP 2004-1119	20050319
AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, JP, LI, LU, NL, NO, SE, SF				
EP 1476768	A	20041123	EP 2004-1119	20050319
AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, JP, LI, LU, NL, NO, SE, SF				
EP 1476769	A	20041123	EP 2004-1119	20050319
AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, JP, LI, LU, NL, NO, SE, SF				
EP 1476770	A	20041123	EP 2004-1119	20050319
AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, JP, LI, LU, NL, NO, SE, SF				
EP 1476771	A	20041123	EP 2004-1119	20050319
AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, JP, LI, LU, NL, NO, SE, SF				
EP 1476772	A	20041123	EP 2004-1119	20050319
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EP 1476773	A	20041123	EP 2004-1119	20050319
AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, JP, LI, LU, NL, NO, SE, SF				
EP 1476774	A	20041123	EP 2004-1119	20050319
AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, JP, LI, LU, NL, NO, SE, SF				
EP 1476775	A	20041123	EP 2004-1119	20050319
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EP 1476776	A	20041123	EP 2004-1119	20050319
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EP 1476777	A	20041123	EP 2004-1119	20050319
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EP 1476778	A	20041123	EP 2004-1119	20050319
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EP 1476779	A	20041123	EP 2004-1119	20050319
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EP 1476780	A	20041123	EP 2004-1119	20050319
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EP 1476781	A	20041123	EP 2004-1119	20050319
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EP 1476782	A	20041123	EP 2004-1119	20050319
AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, JP, LI, LU, NL, NO, SE, SF				
EP 1476783	A	20041123	EP 2004-1119	20050319
AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, JP, LI, LU, NL, NO, SE, SF				
EP 1476784	A	20041123	EP 2004-1119	20050319
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EP 1476785	A	20041123	EP 2004-1119	20050319
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EP 1476786	A	20041123	EP 2004-1119	20050319
AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, JP, LI, LU, NL, NO, SE, SF				
EP 1476787	A	20041123	EP 2004-1119	20050319
AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, JP, LI, LU, NL, NO, SE, SF				
EP 1476788	A	20041123	EP 2004-1119	20050319
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EP 1476789	A	20041123	EP 2004-1119	20050319
AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, JP, LI, LU, NL, NO, SE, SF				
EP 1476790	A	20041123	EP 2004-1119	20050319
AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, JP, LI, LU, NL, NO, SE, SF				
EP 1476791	A	20041123	EP 2004-1119	20050319
AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, JP, LI, LU, NL, NO, SE, SF				
EP 1476792	A	20041123	EP 2004-1119	20050319
AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, JP, LI, LU, NL, NO, SE, SF				
EP 1476793	A	20041123	EP 2004-1119	20050319
AT, BE,				

OTHER SOURCE(S): CASREACT 142:6526; HAKPAT 142:6526
OT

16 ANSWER 25 OF 36 CAPLUS COPYRIGHT 2009 MCS on STN (Continued)

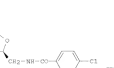
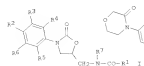
[illegible]

REFERENCE COURT: 17 THERE ARE 17 CITED REFERENCES AVAILABLE FOR
THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE
FORMAT

16 ANSWER 26 OF 36 CAPLOS COPYRIGHT 2009 ACS on STN (Continued)

[illegible]

REFERENCE COUNT: 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS
RECORD. ALL CITATIONS AVAILABLE IN THE RE



AB Title compd. I [I] = (un)substituted aryl or heterocyl with 1-2 heteroatom, e.g. N, O, S; R2 = CONHR3, H3COCH2, N(CH2CH2)2 R3-R6 = H, halo, alkyl, etc.; R7 = H, alkyl; R8 = H, (un)substituted alkyl; e.g., halo, amino, OR, etc.; R9-R11 = (un)substituted alkyl; e.g., halo, amino, OR, etc.; R5 and R11 are bond together with N atom to form a heterocyclic ring; R12, R13 with N(COO) form a heterocyclic ring; R12 and R13 are bond together with N atom to form a heterocyclic ring; e.g., O, S) were prepared for example, compd. of I, e.g., prepared from 2-[(2S)-oxiranylmethyl]-1H-imidazole-5,1(2H)-dione in 3 steps, and 4-chlorobenzoic chloride provides obtained oxazoladione III in 84 yield. Oxazoladione III inhibited human blood-coagulation factor Xa with an

IC50 of 20 nM. Compd. I are useful in the area of blood coagulation. 2T 446192-04-29 R1a FCT (haematin) SPN (Synthetic preparation); PREP (Preparation); MACT (haematin or reagent) (intermediate preparation of oxazoladione and their use as inhibitors of human blood-coagulation factor Xa)

AB 446192-04-2 CAPLUS

CU 3-Morpholinone, 6-(4-nitrophenyl)- (CA INDEX NAME)



16 ANNEX 23 OF 36 CAPLUS COPYRIGHT 2009 ACS on STN (Continued)

16 ANNEX 23 OF 36 CAPLUS COPYRIGHT 2009 ACS on STN (Continued)

16 ANNEX 23 OF 36 CAPLUS COPYRIGHT 2009 ACS on STN (Continued)

16 ANNEX 23 OF 36 CAPLUS COPYRIGHT 2009 ACS on STN (Continued)

16 ANNEX 23 OF 36 CAPLUS COPYRIGHT 2009 ACS on STN (Continued)

16 ANNEX 23 OF 36 CAPLUS COPYRIGHT 2009 ACS on STN (Continued)

16 ANNEX 23 OF 36 CAPLUS COPYRIGHT 2009 ACS on STN (Continued)

16 ANNEX 23 OF 36 CAPLUS COPYRIGHT 2009 ACS on STN (Continued)

16 ANNEX 23 OF 36 CAPLUS COPYRIGHT 2009 ACS on STN (Continued)

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16 ANNEX 23 OF 36 CAPLUS COPYRIGHT 2009 ACS on STN (Continued)

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16 ANNEX 23 OF 36 CAPLUS COPYRIGHT 2009 ACS on STN (Continued)

16 ANNEX 23 OF 36 CAPLUS COPYRIGHT 2009 ACS on STN (Continued)

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16 ANNEX 23 OF 36 CAPLUS COPYRIGHT 2009 ACS on STN (Continued)

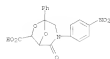
16 ANNEX 23 OF 36 CAPLUS COPYRIGHT 2009 ACS on STN (Continued)

16 ANNEX 23 OF 36 CAPLUS COPYRIGHT 2009 ACS on STN (Continued)

16 ANNEX 23 OF 36 CAPLUS COPYRIGHT 2009 ACS on STN (Continued)

16 ANNEX 23 OF 36 CAPLUS COPYRIGHT 2009 ACS on STN (Continued)

16 ANMER 31 OF 36 CAPUS COPYRIGHT 2009 ACS ON STM (Continued)
 synthesis and the prep. of combinatorial libraries.
 IT 351647-25-2P 351647-26-4P
 ELI IMF (Industrial manufacture); SPM (Synthetic preparation); PREP (Preparation)
 analog:
 RU 351647-25-3 CAPUS
 CH 6,8-Dioxo-7-azabicyclo[3.2.1]octane-7-carboxylic acid, 3-(4-nitrophenyl)-2-oxy-5-phenyl- (CA INDEX NAME)

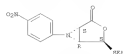


RN 351647-25-8 CAPUS
 CH 6,8-Dioxo-7-azabicyclo[3.2.1]octane-7-carboxylic acid, 3-(2-azetropyl)-2-oxy-5-phenyl- (CA INDEX NAME)



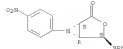
REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

16 ANMER 32 OF 36 CAPUS COPYRIGHT 2009 ACS ON STM
 ACCESSION NUMBER: 2000-26896 CAPUS
 DOCUMENT NUMBER: 132194227
 TITLE: Pseudoesters and derivatives. Part 38. 1,3-Dipolar cycloadditions of aryl azides and an aziridine, via azobenzene ylides, to 2(5H)-furanones substituted at the 5-position by methoxy and sulfur bearing groups
 AUTHOR(S): CALMEN
 CORPORATE SOURCE: Instituto de Química Orgánica General, C.S.I.C., Madrid, 28002, Spain
 SOURCE: Heterocycles 1990; 52(11), 257-261
 CODEN: HETCYM; ISSN: 0360-5444
 PUBLISHER: Japan Institute of Heterocyclic Chemistry
 JOURNAL TYPE: Journal
 LANGUAGE: English
 OTHER SOURCE(S): CASREACT 132194227
 AB The behavior of the 2(5H)-furanones towards pseudo- and p-nitrophenyl azides has been investigated, in particular with respect to the regio- and stereoselectivity. The 1,3-dipolar cycloaddition of the azobenzene ylide generated by thermal ring opening of di-Me trimethyl-1-(p-methoxyphenyl)azidide-2,3-dimethylcarbamate to 2(5H)-furanones proceeds in good yield and affords functionalized furan[3,4-b]pyrrol-1-one derivatives.
 IT 259728-44-4P 259728-47-7P
 ELI SPM (Synthetic preparation); PREP (Preparation)
 RU 259728-44-4 CAPUS
 CH 3-Oxo-4-azabicyclo[3.1.0]hexan-2-one, 6-(4-nitrophenyl)-6-(4-nitrophenyl)-, (1R,4R,5S)-rel- (CA INDEX NAME)
 Relative stereochemistry.



RN 259728-47-7 CAPUS
 CH 3-Oxo-4-azabicyclo[3.1.0]hexan-2-one, 6-(4-nitrophenyl)-6-(phenylthio)-, (1R,4R,5S)-rel- (CA INDEX NAME)

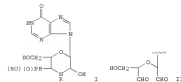
Relative stereochemistry.



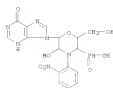
REFERENCE COUNT: 38 THERE ARE 38 CITED REFERENCES AVAILABLE FOR THIS

16 ANMER 33 OF 36 CAPUS COPYRIGHT 2009 ACS ON STM (Continued)
 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

16 ANMER 33 OF 36 CAPUS COPYRIGHT 2009 ACS ON STM
 ACCESSION NUMBER: 1991-02381 CAPUS
 DOCUMENT NUMBER: 114182381
 ORIGINAL REFERENCE NO.: 114140929, 140929
 TITLE: Hydrophosphoryl derivatives of inosine: synthesis and antiviral activity
 AUTHOR(S): Belashov, V. V.; Levina, A. A.; Shenin, Yu. B.; Iosin, B. I.; Shilina, E. I.; Rakhovskaya, L. A.; Chekunova, E. V.; Marmalova, E. B.; Khmureva, M. A.; Voz, Nauchno-Issled. Tekhnol. Inst. Antibiot. Ferment. Med. Mashchen, Leningrad, USSR
 CORPORATE SOURCE: Khimiko-Farmatsvetobiznes (1990), 24(9), 44-9
 SOURCE: 44-9
 DOCUMENT TYPE: Journal
 LANGUAGE: Russian
 OTHER SOURCE(S): CASREACT 114182381
 CI



AB The title varicidal phosphono deriva. I [R = carbonylmethyl, p-CH2CH2, p-CH2CH2, carbonylmethyl, carbonylmethylthio] was prepared in 31-42% yields by cyclocondensation of purine II with RH2. It had low toxicities and were varicidal against RVB- and RVB-containing viruses.
 IT 121059-63-7P
 ELI RUC (Biological activity or effector, except adenosine); SPM (Biological study); PREP (Preparation)
 RU 121059-63-3 CAPUS
 CH Phosphonic acid, [E-1,1,1-trifluoro-2-oxo-3-oxo-4-oxo-5-oxo-6-oxo-7-oxo-8-oxo-9-oxo-10-oxo-11-oxo-12-oxo-13-oxo-14-oxo-15-oxo-16-oxo-17-oxo-18-oxo-19-oxo-20-oxo-21-oxo-22-oxo-23-oxo-24-oxo-25-oxo-26-oxo-27-oxo-28-oxo-29-oxo-30-oxo-31-oxo-32-oxo-33-oxo-34-oxo-35-oxo-36-oxo-37-oxo-38-oxo-39-oxo-40-oxo-41-oxo-42-oxo-43-oxo-44-oxo-45-oxo-46-oxo-47-oxo-48-oxo-49-oxo-50-oxo-51-oxo-52-oxo-53-oxo-54-oxo-55-oxo-56-oxo-57-oxo-58-oxo-59-oxo-60-oxo-61-oxo-62-oxo-63-oxo-64-oxo-65-oxo-66-oxo-67-oxo-68-oxo-69-oxo-70-oxo-71-oxo-72-oxo-73-oxo-74-oxo-75-oxo-76-oxo-77-oxo-78-oxo-79-oxo-80-oxo-81-oxo-82-oxo-83-oxo-84-oxo-85-oxo-86-oxo-87-oxo-88-oxo-89-oxo-90-oxo-91-oxo-92-oxo-93-oxo-94-oxo-95-oxo-96-oxo-97-oxo-98-oxo-99-oxo-100-oxo-101-oxo-102-oxo-103-oxo-104-oxo-105-oxo-106-oxo-107-oxo-108-oxo-109-oxo-110-oxo-111-oxo-112-oxo-113-oxo-114-oxo-115-oxo-116-oxo-117-oxo-118-oxo-119-oxo-120-oxo-121-oxo-122-oxo-123-oxo-124-oxo-125-oxo-126-oxo-127-oxo-128-oxo-129-oxo-130-oxo-131-oxo-132-oxo-133-oxo-134-oxo-135-oxo-136-oxo-137-oxo-138-oxo-139-oxo-140-oxo-141-oxo-142-oxo-143-oxo-144-oxo-145-oxo-146-oxo-147-oxo-148-oxo-149-oxo-150-oxo-151-oxo-152-oxo-153-oxo-154-oxo-155-oxo-156-oxo-157-oxo-158-oxo-159-oxo-160-oxo-161-oxo-162-oxo-163-oxo-164-oxo-165-oxo-166-oxo-167-oxo-168-oxo-169-oxo-170-oxo-171-oxo-172-oxo-173-oxo-174-oxo-175-oxo-176-oxo-177-oxo-178-oxo-179-oxo-180-oxo-181-oxo-182-oxo-183-oxo-184-oxo-185-oxo-186-oxo-187-oxo-188-oxo-189-oxo-190-oxo-191-oxo-192-oxo-193-oxo-194-oxo-195-oxo-196-oxo-197-oxo-198-oxo-199-oxo-200-oxo-201-oxo-202-oxo-203-oxo-204-oxo-205-oxo-206-oxo-207-oxo-208-oxo-209-oxo-210-oxo-211-oxo-212-oxo-213-oxo-214-oxo-215-oxo-216-oxo-217-oxo-218-oxo-219-oxo-220-oxo-221-oxo-222-oxo-223-oxo-224-oxo-225-oxo-226-oxo-227-oxo-228-oxo-229-oxo-230-oxo-231-oxo-232-oxo-233-oxo-234-oxo-235-oxo-236-oxo-237-oxo-238-oxo-239-oxo-240-oxo-241-oxo-242-oxo-243-oxo-244-oxo-245-oxo-246-oxo-247-oxo-248-oxo-249-oxo-250-oxo-251-oxo-252-oxo-253-oxo-254-oxo-255-oxo-256-oxo-257-oxo-258-oxo-259-oxo-260-oxo-261-oxo-262-oxo-263-oxo-264-oxo-265-oxo-266-oxo-267-oxo-268-oxo-269-oxo-270-oxo-271-oxo-272-oxo-273-oxo-274-oxo-275-oxo-276-oxo-277-oxo-278-oxo-279-oxo-280-oxo-281-oxo-282-oxo-283-oxo-284-oxo-285-oxo-286-oxo-287-oxo-288-oxo-289-oxo-290-oxo-291-oxo-292-oxo-293-oxo-294-oxo-295-oxo-296-oxo-297-oxo-298-oxo-299-oxo-300-oxo-301-oxo-302-oxo-303-oxo-304-oxo-305-oxo-306-oxo-307-oxo-308-oxo-309-oxo-310-oxo-311-oxo-312-oxo-313-oxo-314-oxo-315-oxo-316-oxo-317-oxo-318-oxo-319-oxo-320-oxo-321-oxo-322-oxo-323-oxo-324-oxo-325-oxo-326-oxo-327-oxo-328-oxo-329-oxo-330-oxo-331-oxo-332-oxo-333-oxo-334-oxo-335-oxo-336-oxo-337-oxo-338-oxo-339-oxo-340-oxo-341-oxo-342-oxo-343-oxo-344-oxo-345-oxo-346-oxo-347-oxo-348-oxo-349-oxo-350-oxo-351-oxo-352-oxo-353-oxo-354-oxo-355-oxo-356-oxo-357-oxo-358-oxo-359-oxo-360-oxo-361-oxo-362-oxo-363-oxo-364-oxo-365-oxo-366-oxo-367-oxo-368-oxo-369-oxo-370-oxo-371-oxo-372-oxo-373-oxo-374-oxo-375-oxo-376-oxo-377-oxo-378-oxo-379-oxo-380-oxo-381-oxo-382-oxo-383-oxo-384-oxo-385-oxo-386-oxo-387-oxo-388-oxo-389-oxo-390-oxo-391-oxo-392-oxo-393-oxo-394-oxo-395-oxo-396-oxo-397-oxo-398-oxo-399-oxo-400-oxo-401-oxo-402-oxo-403-oxo-404-oxo-405-oxo-406-oxo-407-oxo-408-oxo-409-oxo-410-oxo-411-oxo-412-oxo-413-oxo-414-oxo-415-oxo-416-oxo-417-oxo-418-oxo-419-oxo-420-oxo-421-oxo-422-oxo-423-oxo-424-oxo-425-oxo-426-oxo-427-oxo-428-oxo-429-oxo-430-oxo-431-oxo-432-oxo-433-oxo-434-oxo-435-oxo-436-oxo-437-oxo-438-oxo-439-oxo-440-oxo-441-oxo-442-oxo-443-oxo-444-oxo-445-oxo-446-oxo-447-oxo-448-oxo-449-oxo-450-oxo-451-oxo-452-oxo-453-oxo-454-oxo-455-oxo-456-oxo-457-oxo-458-oxo-459-oxo-460-oxo-461-oxo-462-oxo-463-oxo-464-oxo-465-oxo-466-oxo-467-oxo-468-oxo-469-oxo-470-oxo-471-oxo-472-oxo-473-oxo-474-oxo-475-oxo-476-oxo-477-oxo-478-oxo-479-oxo-480-oxo-481-oxo-482-oxo-483-oxo-484-oxo-485-oxo-486-oxo-487-oxo-488-oxo-489-oxo-490-oxo-491-oxo-492-oxo-493-oxo-494-oxo-495-oxo-496-oxo-497-oxo-498-oxo-499-oxo-500-oxo-501-oxo-502-oxo-503-oxo-504-oxo-505-oxo-506-oxo-507-oxo-508-oxo-509-oxo-510-oxo-511-oxo-512-oxo-513-oxo-514-oxo-515-oxo-516-oxo-517-oxo-518-oxo-519-oxo-520-oxo-521-oxo-522-oxo-523-oxo-524-oxo-525-oxo-526-oxo-527-oxo-528-oxo-529-oxo-530-oxo-531-oxo-532-oxo-533-oxo-534-oxo-535-oxo-536-oxo-537-oxo-538-oxo-539-oxo-540-oxo-541-oxo-542-oxo-543-oxo-544-oxo-545-oxo-546-oxo-547-oxo-548-oxo-549-oxo-550-oxo-551-oxo-552-oxo-553-oxo-554-oxo-555-oxo-556-oxo-557-oxo-558-oxo-559-oxo-560-oxo-561-oxo-562-oxo-563-oxo-564-oxo-565-oxo-566-oxo-567-oxo-568-oxo-569-oxo-570-oxo-571-oxo-572-oxo-573-oxo-574-oxo-575-oxo-576-oxo-577-oxo-578-oxo-579-oxo-580-oxo-581-oxo-582-oxo-583-oxo-584-oxo-585-oxo-586-oxo-587-oxo-588-oxo-589-oxo-590-oxo-591-oxo-592-oxo-593-oxo-594-oxo-595-oxo-596-oxo-597-oxo-598-oxo-599-oxo-600-oxo-601-oxo-602-oxo-603-oxo-604-oxo-605-oxo-606-oxo-607-oxo-608-oxo-609-oxo-610-oxo-611-oxo-612-oxo-613-oxo-614-oxo-615-oxo-616-oxo-617-oxo-618-oxo-619-oxo-620-oxo-621-oxo-622-oxo-623-oxo-624-oxo-625-oxo-626-oxo-627-oxo-628-oxo-629-oxo-630-oxo-631-oxo-632-oxo-633-oxo-634-oxo-635-oxo-636-oxo-637-oxo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16 ANNEX 34 OF 36 CAPLUS COPYRIGHT 2009 ACS ON STN
 ACCESSION NUMBER: 198718463 CAPLUS
 DOCUMENT NUMBER: 10613643
 ORIGINAL REFERENCE NO.: 10613644, 3172a
 TITLE: Synthesis and antelmintic activity of some new 6- and 7-isothioacyanato-2R-1,4-benzoxa (thia)zin-3(4H)-ones and benzoxa (thia)zin-3(4H)-thiones
 AUTHOR(S): Shrivastava, P. R.; Rao, K. Srinivas; Singh, A. R.; Nataraj, K.; Saini, M. L.; Gaudil, D. S.; Krishnan, V. S. R.; Jagannathan, M.; Lokesh, C. D.; et al.
 SOURCE: Res. Chem., 1976, Hyderabad, 160 077, India
 INDIAN JOURNAL OF CHEMISTRY, SECTION B: ORGANIC CHEMISTRY INCLUDING MEDICINAL CHEMISTRY (1975), 24(12), 1167-7
 CODEN: IJCSBH; ISSN: 0376-4699
 DOCUMENT TYPE: Journal
 LANGUAGE: English
 OTHER SOURCE(S): CASREACT 10613643
 CI



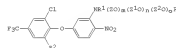
AB Title compds. I (X,R1 = O,S; R = H, alkyl, substituted Ph, arinoalkyl; R1 = H,Me; R2 = H, alkyl; R3 = 6-, 7-isothioacyanato) were prepared from I (R3 = NO2) via I (R3 = NEt) for antelmintic testing. I (R3 = NEt) possesses a significant degree of activity against *Strongyloides* sp. in hamsters as well as against *Hyemonis* sp. in mice. The most potent compound, 6-isothioacyanato-3,2-dimethyl-2R-1,4-benzoxazine-3(4H)-one, is orally effective against hookworm infection in dogs and rats at 1 + 100 mg/kg orally and 1 + 17 mg/kg orally resp. Antelmintic activity against *Ascaridia galli* in chicks is also reported for this compound
 IT 105107-70-1P
 RI: RCT (Reagent); SPM (Synthetic preparation); PEP (Preparation); RCT (Reagent or reagent)
 (Preparation and reduction of)
 RI 105107-70-1 CAPLUS
 CI 2R-1,4-benzoxazine-3(4H)-one, 6-nitro-4-(4-nitrophenyl)- (CA INDEX NAME)



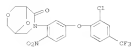
16 ANNEX 36 OF 36 CAPLUS COPYRIGHT 2009 ACS ON STN
 ACCESSION NUMBER: 198614848 CAPLUS
 DOCUMENT NUMBER: 10414848
 ORIGINAL REFERENCE NO.: 10412484, 23488a
 TITLE: Polyaloxaminodiphenyl ethers having pesticidal activity
 INVENTOR(S): Durrer, Dieter
 PATENT ASSIGNEE(S): Ciba-Geigy A.-G., Swiss.
 SOURCE: Eur. Pat. Appl., 38 pp.
 DOCUMENT TYPE: CODEN: EPKALW
 LANGUAGE: Patent
 German
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 148427	A1	19850724	EP 1984-010620	19841214
EP 148427	B1	19870709		
US 4834205	A	19870925	US 1984-079560	19841210
JP 6012248	A	19850904	JP 1984-26195	19841210
			CH 1983-6758	A 19831220

CI



AB The title compds. (I; R = alkyl, alkylcarbonyl, etc.; R1 = H, alkyl, hydroxyalkyl, alkoxyalkyl, etc.; R2 = H, Cl, F, S, Si, Z = alkylene; m, n, o = 1 - 5) are prepared as herbicides, insecticides, and acaricides.
 I are typically prepared by condensation of the corresponding 2'-chloro-3,4-dinitro-4'-trifluoromethylbiphenyl ether (II) derivative with the pertinent polyaloxamine in the presence of an acid-binding agent. Thus, the condensation of II with N,N'-BIS(2-CHLOROETHYL)DIAMINE in Me2SO, gave 3-bis(2-chloroethoxy)ethylenediamine-2'-chloro-4-nitro-4'-trifluoromethylbiphenyl ether (III). In preemergence pot expts., 4 kg III/ha totally controlled *Avena* *fatiga*, *Setaria* *indica*, *Ischaemum* *araba* and *Stylosanthes* *media*.
 IT 101209-60-1P
 RI: SPM (Synthetic preparation); PEP (Preparation)
 (Preparation of, as herbicide and insecticide)
 RI 101209-60-1 CAPLUS
 CI 3,7-bis(2-chloro-4-nitro-4'-trifluoromethylphenyl)-2-nitrophenyl- (CA INDEX NAME)



16 ANMERK 36 OF 36 CAPLUS COPYRIGHT 2009 ACS on STN
 ACCESSION NUMBER: 1972:113170 CAPLUS
 DOCUMENT NUMBER: 76:113170
 ORIGINAL REFERENCE NO.: 76:18277a,18280a
 TITLE: Conjugated systems obtained by reaction of cyclic amides with dehydrogenation and dehydration agents. III. Mesomeric compounds. Anhydride dihydroxides of 1,4-disubstituted-2,5-bis(arythio)-2,4-dihydroxypryranium
 AUTHOR(S): Burek, M.; Boulik, J.
 CORPORATE SOURCE: Inst. Macromol. Chem., Czech. Acad. Sci., Prague, Czech.
 SOURCE: Tetrahedron (1972), 28(7), 607-10
 CUSH: TETRAJ; ISSN: 0040-4020
 DOCUMENT TYPE: Journal
 LANGUAGE: English
 OTHER SOURCE(S): CONNACT 76:113170
 CI: For diagram(s), see printed CA issue.
 AB: Derivs. of anhydride-2,5-bis(phenylthio)-2,6-dihydroxy-1,4-diphenylpyranium dihydroxide with H atoms at the para positions of the Ph rings systematically substituted with a NO2 group, Br and a Me group and derivs. of the same compound with Ph groups systematically substituted with Me groups at positions 1 and 4 were prepared. The IR, NMR and electronic spectra of these compts. are in agreement with the assumed prevailing participation of an aromatic mesomeric structure (I) in their real structure.
 IT: 35676-16-52
 EL: SYN (Synthetic preparation); PREP (Preparation) (Preparation of)
 BR: 35676-16-5 CAPLUS
 CH: 2,4-Naphtholindione, 4-(4-nitrophenyl)- (CA INDEX NAME)



=> log y

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

204.54

425.17

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE

TOTAL

ENTRY

SESSION

CA SUBSCRIBER PRICE

-29.52

-29.52

STN INTERNATIONAL LOGOFF AT 08:34:00 ON 15 APR 2009